## BACKLIGHTING DEVICE FOR DISPLAY SCREEN BY NIGHT-VISION COMPATIBLE TRANSMISSION

Patent number:

WO02060224

**Publication date:** 

2002-08-01

Inventor:

BERTHOU NICOLAS (FR); BREDA JEAN-MARC (FR)

**Applicant:** 

THALES (FR); BERTHOU NICOLAS (FR); BREDA

JEAN-MARC (FR)

Classification:

- international:

H05B33/02; B60Q3/04; B64D47/02; G02F1/3357

- european:

B60Q3/04; G02F1/13357

Application number: WO2002FR00142 20020115

Priority number(s): FR20010001104 20010126

Also published as:

EP1368996 (A1) US6847173 (B2) US2004057226 (A1) FR2820235 (A1)

FR2820235 (A1) CA2435454 (A1)

more >>

## Cited documents:



EP0797180 US5143433

EP0364346

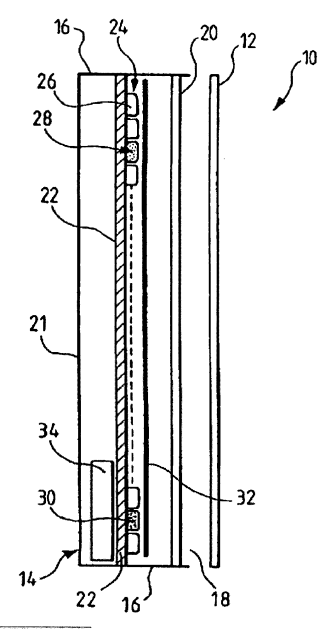
US6132072 JP2000294379

more >>

Report a data error here

## Abstract of WO02060224

The invention concerns a backlighting device, with several luminance levels, for transmission display screen (12). The device comprises light sources arranged in a housing (14) between a front translucent wall consisting of a diffusing screen (20) and a rear wall (24). The light sources, selected on the basis of the desired luminance level, are mosaics (24, 28) of lightemitting diodes (26, 30) placed immediately behind the diffusing screen with, for the highest luminance level, a first mosaic (24) of lightemitting diodes providing day time illumination and, for the lowest luminance level, a second mosaic (28) of light-emitting diodes providing night time illumination lighting. The invention is applicable to illumination box for transmission display screens.



Data supplied from the **esp@cenet** database - Worldwide